**Curriculum Vitae**

# Name : VANDITA SHARMA

**Address :** BHAVYA REDDY P.G ACCOMODATION, #16, N.R Colony, 3rd cross,

Opp. Kemp Fort Mall, Old Airport Road, MURGESHPALYA,

City: Bangalore, Karnataka, PIN-560017

**Mobile No :** 9742592268 / 8809876024

# E-mail : vandita\_pat10@yahoo.in

**OBJECTIVE:**

I aspire to pursue my career in a prestigious firm such as yours from which I will be able to enhance my potentials to the fullest and contribute my very best to the successful functioning of the organization.

**Academics Qualifications**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Degree / Certificate** | Degree | Discipline | Institute | Board /University | **Year of Passing** | **Aggregate % / CGPA** |
| Graduation | ­­BACHELOR OF ENGINEERING | ELECTRICAL & ELECTRONICS ENGINEERING | BIT MESRA, DEOGHAR CAMPUS | BIT MESRA | 2015 | **6.58/10** |
| 12th | INTERMEDIATE | SCIENCE | KENDRIYA VIDYALAYA KANKARBAGH | CBSE | 2009 | **84.6%** |
| 10th | MATRIC |  | KENDRIYA VIDYALAYA KANKARBAGH | CBSE | 2007 | **89.2%** |

**Trainings / Projects Undertaken:**

|  |  |  |
| --- | --- | --- |
| **Name of Institute / Organization** | **Project Title** | **Duration** |
| IIT PATNA | DESIGN OF 3-PHASE INDUCTION MOTOR USING ANSYS | 1 MONTH |
| IIT BOMBAY | GPS SIGNAL MEASUREMENTS AND ANALYSIS | 1 MONTH |
| J SPIDERS, BENGALURU | CORE JAVA TRAINING | UNDER  GOING |

**Technical Detail:**

**Knowledge on agile methodology of software development.**

**Core java:**

* Having clear knowledge on Static and Non-Static concept.
* Knowledge on Memory allocation in java.
* Basic knowledge on Methods and method over loading and method overriding.
* Knowledge on Constructor and Constructor Overloading, Constructor chain.
* Basic knowledge on this and super keyword.
* Knowledge on comparator and comparable.
* Knowledge on Inheritance , Polymorphism.
* Clear knowledge on up casting and down casting.
* Having clear knowledge on String class and its methods.
* Knowledge on exception and exception handling.
* Clear knowledge on Collection interface.
* Clear knowledge on Collection implementation classes (Array list , Linked list).
* Clear knowledge on Nested class, Inner class and Anonymous class concept.

**Web Technology:**

**HTML:**

* Basic knowledge on Html 5 tags.
* Knowledge on new element (tag) in Html 5(Multimedia).
* Basic knowledge on image, Table, div & Span tag.
* Worked on form controls with Html 5 attributes.

**CSS:**

* Basic knowledge on internal CSS, external CSS and inline CSS
* CSS Properties
* Knowledge on CSS selector types
* Knowledge on CSS Combinators

**JAVASCRIPT:**

* Basic knowledge on variables and data type declaration
* Knowledge on functions (including anonymous function, immediate invoking function, & nested function)
* Knowledge on Javascript inbuilt objects
* Knowledge on username validation, radio button validation and format validation
* Knowledge on Javascript Objects

**ANGULAR JS:**

* Knowledge on basic directives
* Knowledge on controllers
* Knowledge on scope
* Validation
* Knowledge on Services, factory

**SQL:**

* Basic knowledge on DBMS and RDBMS.
* Knowledge on Query and Sub-query
* Knowledge on Where and Distinct.
* Basic knowledge on joins.
* Knowledge on DDL and DML statements.
* Basic knowledge on Normalization

.

**Personal Details:**

**Date of Birth :** 28/02/1992

**Gender** **:** FEMALE

**Languages Known** : HINDI, ENGLISH

**Achievements:**

**KVPY Fellowship award in 2011**

**Declaration:**

I hereby declare that all above mentioned information are true to the best of my knowledge.

**Place**:Bangalore

**Date**: 12/07/2017 (Vandita Sharma)